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C-A OPERATIONS PROCEDURES MANUAL

	7.1.21 Regen	eration of Adsorber Bed	A
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	Approved:	Signature on File	
		ider-Accelerator Departm	nent Chairman D

S. Sakry

7.1.21 Regeneration of Adsorber Bed A

1. Purpose

This procedure provides instructions for regenerating adsorber bed A on the RHIC 25 kW Helium Refrigerator. This procedure shall be performed when adsorber bed A is contaminated and has been taken offline. The steps necessary to take adsorber bed A offline are not covered under this procedure, please reference <u>C-A OPM 7.1.20</u>.

2. Responsibilities

- 2.1 The Shift Supervisor, or an Operator designated by the Shift Supervisor, is responsible for conducting the procedure and providing documentation in the Cryogenic Control Room Log and in the Cryogenic Valve Log.
- 2.2 Should a problem arise in the process of regenerating the adsorber bed, the Shift Supervisor shall report to the Technical Supervisor for instructions before continuing.

3. <u>Prerequisites</u>

- 3.1 The Operator shall be trained by the Shift Supervisor.
- 3.2 Operator shall be familiar with the refrigerator P&ID drawing 3A995009, the physical location of components on the refrigerator, and the refrigerator control pages found on the CRISP control system. Valves and equipment mentioned in this procedure will be found on drawing 3A995009.
- 3.3 The regeneration skid must be available for use.

4. <u>Precautions</u>

4.1 If there is liquid helium in the refrigerator pots, all personnel entering the refrigeration wing of 1005R must be ODH Class 1 qualified, have a Personal Oxygen Monitor (POM), and carry an emergency escape pack.

Procedure			
	5.1	Date	
	5.2	Ensure the following valves are CLOSED:	
		<u>Process Valves</u> :	
		H362A H371A	
		Valves Used for Regeneration/Pure Helium:	
		H417M H9118M	
		Valves to atmosphere, relief valve header, sample taps or vacuum:	
		H366M H9089M H367M H9090M H368M H9119M H897M H9170M H899M V263M	
	5.3	Start the regeneration (regen) skid per <u>C-A-OPM 7.1.36</u> , "Regeneration System Normal Operation".	
	5.4	Open the following valves:	
		H9088M H418M H419M H163M H9167M	
	5.5	Close regen manifold bypass valve H9100M.	
	5.6	Turn on regen skid pre-heater.	
	5.7	Monitor sensor TI369.	
	5.8	When the TI369 reaches 310°K, continue to regenerate for at least 1 hour. Hygrometer reading must be -20°C to -40°C and improving less than 0.5°C/hr.	
	5.9	Turn off regen skid preheater.	
	5 10	Open valve H9100M	

5.

		5.11	Close the following valves:			
			H163M H9088M H418M H419M H9167M			
		5.12	Secure the regeneration skid per <u>C-A-OPM 7.1.36</u> .			
		5.13	Set up to purge adsorber bed "A" by opening H9118M and H9089M			
		5.14	Crack open valves H417 and H9090M until an audible purge is heard.			
		5.15	Align oxygen monitor to sample valve H368M.			
		5.16	Allow adsorber bed "A" to purge for approximately 3 hours at an audible level. Oxygen monitor reading must be less than 10 ppm.			
		5.17	Close valves H9090M and H9089M			
		5.18	When PI445H reaches approximately 250 PSIA, close valves H417M and H9118M			
		5.19	Open inlet valve H362A as a sign that adsorber bed "A" has been regenerated and is ready for service.			
Docur	nentatio	<u>on</u>				
6.1	The check-off lines on the procedure are for place-keeping only. The procedure is not to be initialed or signed, it is not a record.					
6.2	The Shift Supervisor shall document the completion of the procedure in the Cryogenics Control Room Log					
Refere	ences					
7.1	Drawing 3A995009, 25KW Helium Refrigerator P&ID.					
7.2	C-A-OPM 7.1.20, "Adsorber Bed "B" Online and Adsorber Bed "A" Offline.					
7.3	C-A-OPM 7.1.36, "Regeneration System Normal Operation".					
<u>Attachments</u>						

None

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7.

7.